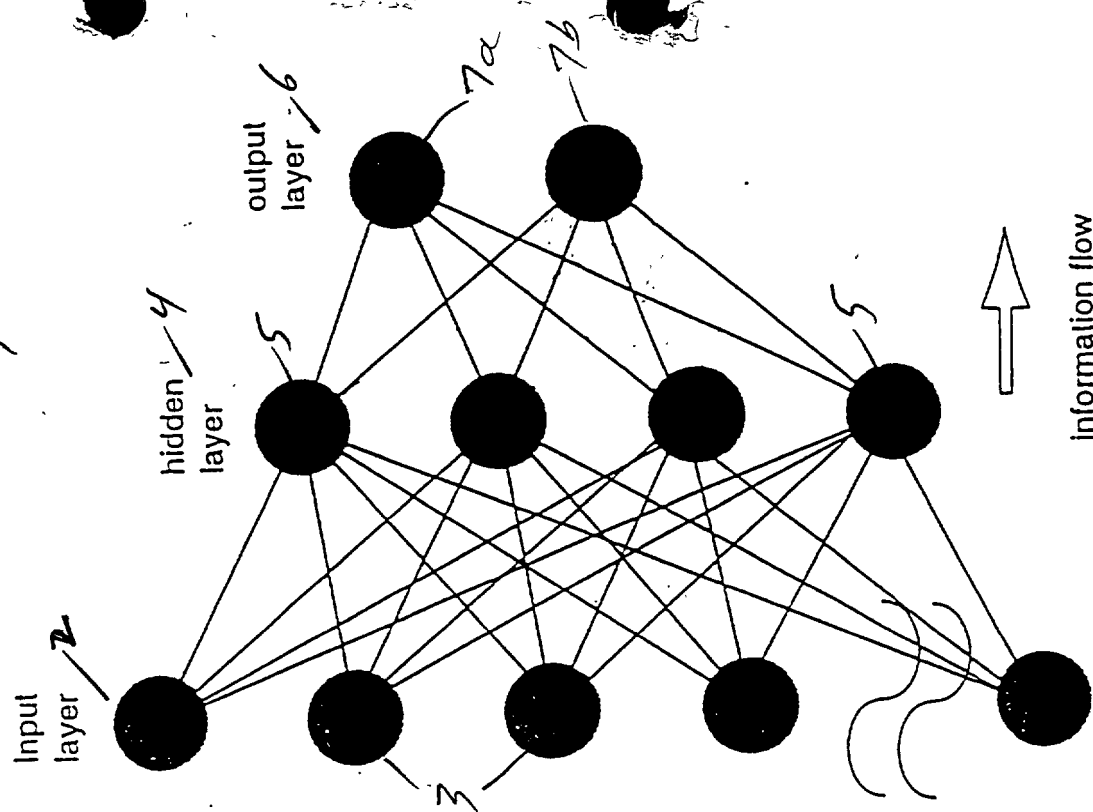


466250" 76749282
766250" 26749282

Fig. 1

1



Binary coded
patterns

$S = 000 - 00 - 100 \mid 000 - 00 - 000 \mid \dots$
 $N =$

Set of input
patterns
(peptide
sequences)

S N P S F R P F A

64

266250 267250
268250 269250

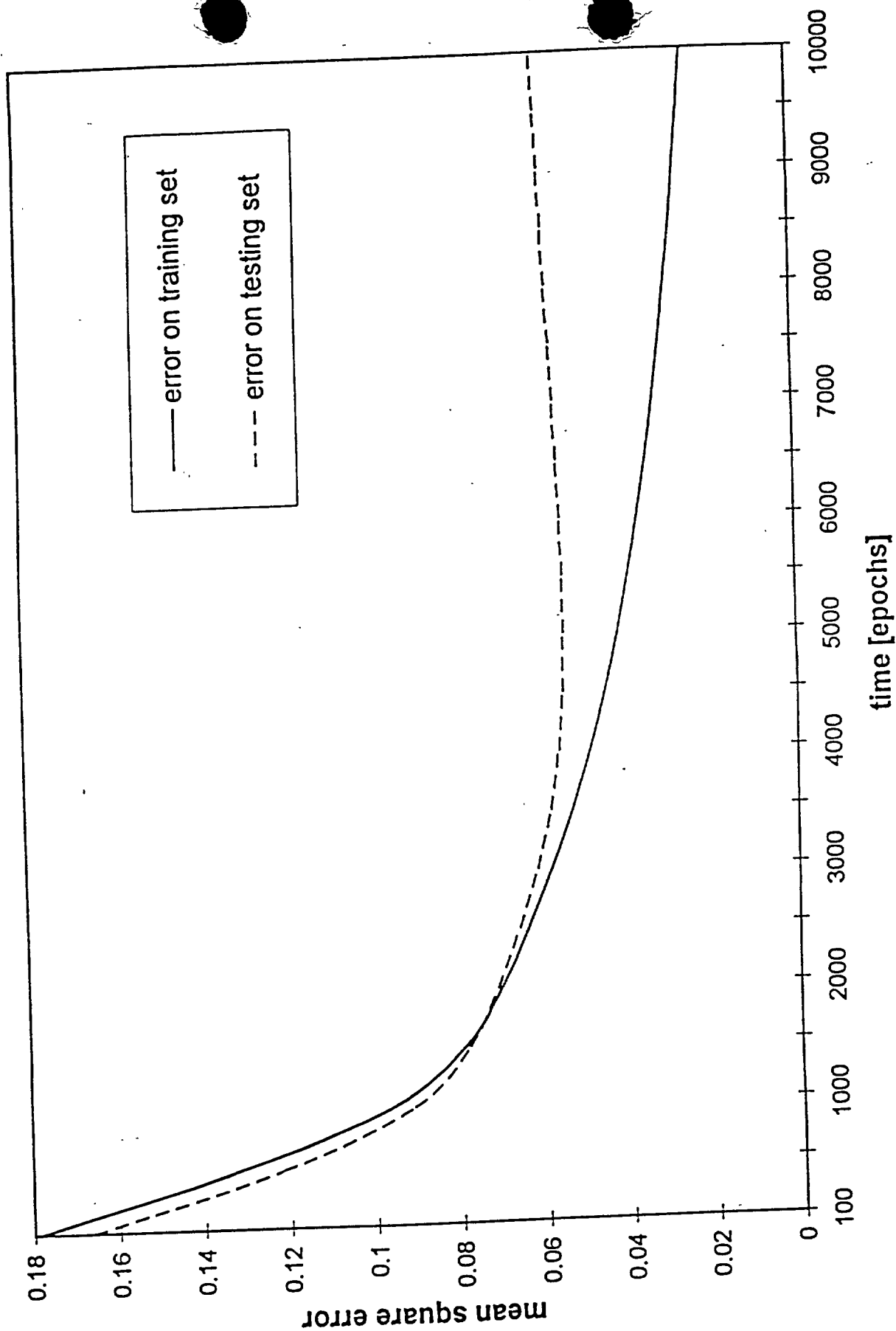


Fig. 2

2512500
2512500

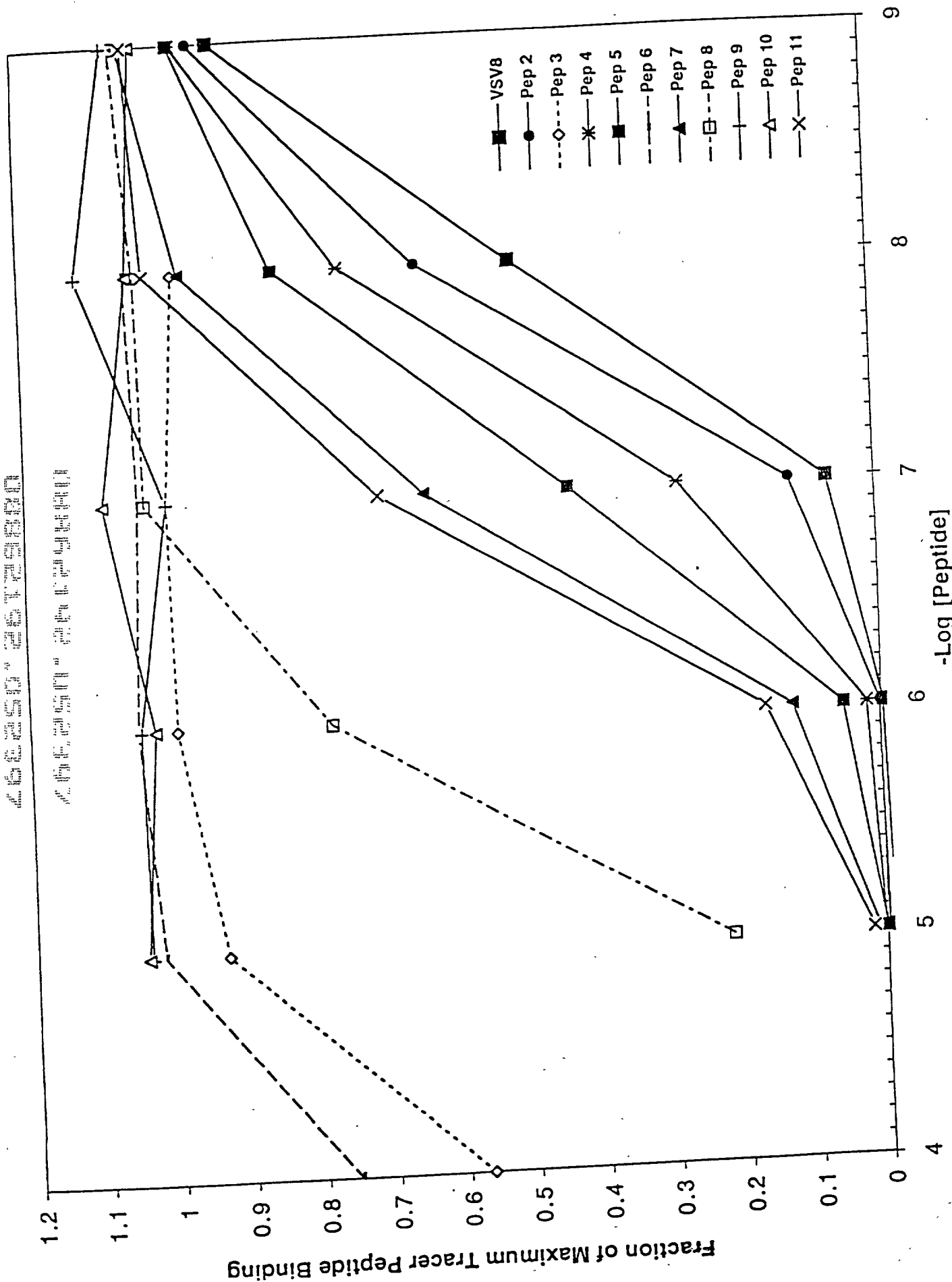


Fig. 3